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end
an electric motor which rotates said inner hollow body about said axis with respect to said outer hollow body, whereby said projected images move on said projection screen.--

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--4. (Amended) An apparatus as in claim 1 further comprising a housing fixed to said outer hollow body, said housing holding said electric motor and said light source.--

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--13. (Amended) An apparatus for displaying images, said apparatus comprising
an inner hollow body having a central axis and a surface with images thereon,
an outer hollow body surrounding said inner body and having a common central axis, said outer hollow body having an area which provides visibility of said images,
an electric motor which rotates said inner hollow body about said axis with respect to said outer hollow body, whereby said images move with respect to said outer hollow body, and
a single light source located inside said inner hollow body.--

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--18. (Amended) An apparatus as in claim 17 wherein said outer hollow body has a second opening concentric to said axis and axially opposed from said first opening, said apparatus further comprising a cover which is engageable to said outer hollow body to cover said second opening.--

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--20. (Amended) An apparatus as in claim 1 wherein said outer hollow body comprises a translucent material which serves as a projection screen, whereby said images are projected onto said projection screen by said light source.--

Cancel claims 2, 19 and 21.

Enter new claims 22-29 as follows:

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Cont'd
--22. (New) An apparatus for displaying images, said apparatus comprising
an inner hollow body having a central axis and a surface with images thereon,
an outer hollow body surrounding said inner body and having a common central
axis, said outer hollow body having an area which provides visibility of said images,
an electric motor which rotates said inner hollow body about said axis with
respect to said outer hollow body, whereby said images move with respect to said outer hollow
body, and
at least one tubular sleeve fitted to a respective at least one of said inner hollow
body and said outer hollow body, said at least one tubular sleeve bearing at least one of
translucent imagery and a translucent projection screen.--

--23. (New) An apparatus as in claim 22 wherein both said inner hollow body
and said outer hollow body are at least partially spherical and concentric.--

~~25~~²⁴ (New) An apparatus as in claim 22 further comprising a single light source located inside said inner hollow body, said at least one tubular sleeve comprising a tubular sleeve fitted to said inner hollow body and bearing translucent images.--

~~26~~²⁵ (New) An apparatus as in claim ~~25~~²⁴ wherein said at least one tubular sleeve comprises a tubular sleeve fitted to said outer hollow body and bearing a translucent projection screen.--

~~27~~²⁶ (New) An apparatus as in claim 1 wherein said single light source comprises a lamp having a transparent envelope.--

~~28~~²⁷ (New) An apparatus as in claim ~~27~~²⁶ wherein said lamp is an incandescent lamp.

~~29~~²⁸ (New) An apparatus as in claim 1 wherein said images are translucent.--

REMARKS

Claims 1 and 13 have been amended to define more clearly over the art of record. More particularly, claims 1 and 13 have been amended to recite a single source of light.

Claims 1, 2, 13, 19 and 20 stand rejected under 35 U.S.C. §103 as being unpatentable over Kiefer U.S. 4,173,038. To the extent that this rejection would be applied to claims as amended, it is traversed for the reasons following.